# PROJECT DESCRIPTION

#### GENERAL

THIS PROJECT INVOLVES THE INSTALLATION OF A NEW TRAFFIC CONTROLLER AND SIGNALS INCLUDING THE INSTALLATION OF VIDEO DETECTION AT THE INTERSECTION OF MD 450 AT BOWIE HIGHSCHOOL ENTRANCE IN PRINCE GEORGE'S COUNTY. MD 450 IS ASSUMED TO RUN IN AN EAST/WEST DIRECTION.

### INTERSECTION OPERATION

#### NORMAL OPERATION

THE INTERSECTION WILL OPERATE IN A NEMA-FOURTHREE-PHASE, FULLY ACTUATED MODE. THE MOVEMENTS ON MD 450 WILL OPERATE CONCURRENTLY. THE MOVEMENTS AT THE SCHOOL'S ENTRANCE WILL OPERATE CONCURRENTLY. THE INTERSECTION CONTROLLER WILL INTERCONNECT WITH THE NEW CONTROLLER AT THE INTERSECTION OF MD 450 AT TRINITY/MOYLAN DRIVE AND AT THE INTERSECTION OF MD 450 AT BELAIR DRIVE.

#### CONTROLLER REQUIREMENTS

INSTALL A FULL-TRAFFIC-ACTUATED, SOLID STATE EIGHT PHASE CONTROLLER WITH SYSTEM PACKAGE, VIDEO RACK, TELEMETRY MODULE, ISOLATION BOARD AND SPECIAL RELAY HOUSED IN NEMA SIZE "6" BASE MOUNTED CABINET.

### SPECIAL NOTE

ALL UTILITIES SHOWN ON THESE PLANS ARE SCHEMATIC AND ARE NOT TO BE CONSIDERED COMPLETE BECAUSE THESE UTILITIES MAY BE MODIFIED PRIOR TO AND DURING CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING ALL UTILITY COMPANIES PRIOR TO CONSTRUCTION SO THAT ALL UTILITIES MAY BE LOCATED IN THE FIELD. IF THE CONTRACTOR PERCEIVES THAT A CONFLICT BETWEEN THE UTILITIES AND THE TRAFFIC SIGNAL EQUIPMENT WILL OCCUR. THE CONTRACTOR SHALL NOTIFY THE PROJECT MANAGER IMMEDIATELY.

## WIRING DIAGRAM \_\_ A,B,C,D,E,F,G,L M,N,O,P,Q,R,W X.Y.Z.AA.BB.CC.DD \_\_A,B,C,D,E V, W, X F,G,L,M,N Y,Z — 🔚 $0,Q,T_{\sim}$ 0,P,Q,R -E,M,U -A,B,C,F,N P,R,S,W,X P,R,S,W,X LSEE INTERCONNECT SHEET SEE INTERCONNECT SHEET— VIDEO TRAFFIC DETECTOR CABLE ELECTRICAL CABLE 7-CONDUCTOR (NO.14 AWG) ELECTRICAL CABLE 2-CONDUCTOR S,T NO. 6 AWG STRANDED BARE (NO.12 AWG) COPPER GROUND WIRE ELECTRICAL CABLE 2-CONDUCTOR MICRO-LOOP 1000 FT. LEAD IN (NO.14 AWG) Y,Z ELECTRICAL CABLE 4-CONDUCTOR ELECTRICAL CABLE I-CONDUCTOR (NO. 20 AWG) (NO. 4 AWG) H,J,K ELECTRICAL CABLE 5-CONDUCTOR MICRO-LOOP NON INVASIVE PROBE L,M,N (NO.14 AWG)

# EQUIPMENT LIST "A"

#### A. EQUIPMENT TO BE SUPPLIED BY THE SHA

CAT CODE NUMBER	SPEC. SECTION	QUANTITY	DESCRIPTION
965001	806	2 EA.	PUSHBUTTON AND SIGN
971017	816	I EA.	EIGHT PHASE, FULL TRAFFIC ACTUATED SOLID STATE DIGITAL CONTROLLER WITH SYSTEM PACKAGE, HOUSED IN A NEMA SIZE "6" BASE MOUNTED CABINET
973023	813		SHEET ALUMINUM SIGN TO CONSIST OF:  -2 EA. RIO-I2 (36 IN. X 42 IN.)-MAST ARM MOUNT  -I EA. R3-5R (30 IN. X 36 IN.)-MAST ARM MOUNT  -I EA. R3-2 (36 IN. X 36 IN.)-MAST ARM MOUNT  -2 EA. RIO-4I (9 IN. X I2 IN.)-POLE MOUNT  -I EA. ASSOCIATED SHIELD ASSEMBLY  (30 IN. X 5I IN.)-POLE MOUNT  -I EA. ASSOCIATED SHIELD ASSEMBLY  (48 IN. X 75 IN.)-POLE MOUNT
900000	807	I EA.	OPTICOM DISCRIMINATOR MODULE

## PROJECT CONTACTS

THE CONTACT PERSONS FOR DISTRICT #3 ARE AS FOLLOWS:

CHARLIE WATKINS  DISTRICT ENGINEER  PHONE: 301-513-7300	MAJID SHAKIB ASSISTANT DISTRICT ENGINEER-TRAFFIC PHONE: 301-513-7358					
ROBERT SNYDER ASSSISTANT DIVISION CHIEF TRAFFIC OPERATION DIVISION PHONE: 410-787-7630	AUGIE REBISH  ASSISTANT DISTRICT ENGINEER-UTILITIES PHONE: 301-513-7350					

## PHASE CHART

1 2 3 4 5 6 7 9 10 11 12

RALEIGH MEDLEY

PHONE: 301-513-7304

ASSISTANT DISTRICT ENGINEER-MAINTENANCE

	R Y-Y G-G	(R) (Y-) (Y) (G-) (G)	R Y G	R Y G	R Y G	R Y G	R Y G	<b>亭</b> 子	<b>今</b> 子	<b>亭</b> 头	<b>亭</b> 头	
PHASE 1+6 (LAG LEFT)	G	<b>G</b> -	G	R	R	R	R	DW	DW	DW	DW	<b>A</b> -
I+6 CHANGE	<b>d</b> G −	ا حری •	G	R	R	R	R	DW	DW	DW	DW	
PHASE 2+6	G	G	G	G	G	R	R	DW	DW	WK	WK	<u>1</u> •
THASE 210	G	G	G	G	G	R	R	DW	DW	FL/DW	FL/DW	<b>————</b>
2+6 CHANGE	Y	Υ	Υ	Υ	Υ	R	R	DW	DW	DW	DW	<del>.</del>
PHASE 4	R	R	R	R	R	R	R	WK	WK	DW	DW	1 0 +
THASE 4	R	R	R	R	R	G	G	FL/DW	FL/DW	DW	DW	
4 CHANGE	R	R	R	R	R	Υ	Υ	DW	DW	DW	DW	-₁▼ ◊
FLASHING OPERATION	FLY	FLY	FL Y	FL /	FL Y	FL/R	FL R	DARK	DARK	DARK	DARK	<del> </del>

# EQUIPMENT LIST "B"

### B. EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR

till til til state av gregger frammatisk state av state a

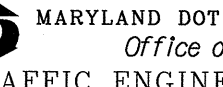
CAT CODE NUMBER	SPEC. SECTION	QUANTITY	DESCRIPTION
203030	205	3 C.Y.	TEST PIT EXCAVATION
585620	556	△ 500 L.F.	12 IN. HEAT APPLIED THERMOPLASTIC WHITE PAVEMENT MARKING
585624	556	▲ 100 L.F.	24 IN. HEAT APPLIED THERMOPLASTIC WHITE PAVEMENT MARKING
801004	801	<b>▲</b> 12 C.Y.	CONCRETE FOR SIGNAL FOUNDATION
802501	805	235 L.F.	NO. 6 AWG STRANDED BARE COPPER GROUND WIRE
810010	810	45 L.F.	ELECTRICAL CABLE I-CONDUCTOR (NO. 4 AWG)
811001 .	811	12 EA.	ELECTRICAL HANDHOLE
□	813	25 S.F.	GROUND MOUNTED SIGN
813015	813	<b>№</b> 69 S.F.	INSTALL OVERHEAD SIGN
818010	818	I EA.	14 FT. BREAKAWAY PEDESTAL POLE
831010	806	<b>△</b> 2 EA.	250 WATT HPS LUMINAIRE WITH PHOTOCELL
837001	804	4 EA.	GROUND ROD 3/4 IN. X IO FT. LENGTH
838003	807	I EA.	CONTROL AND DISTRIBUTION EQUIPMENT (120/240V, 1 PHASE, 3 WIRE SYSTEM)
860270	814	3 EA.	8 IN. VEHICULAR TRAFFIC SIGNAL HEAD SECTION
860272	814	22 EA.	12 IN. VEHICULAR TRAFFIC SIGNAL HEAD SECTION
860278	814	4 EA.	12 IN. PEDESTRIAN SIGNAL HEAD SECTION
	<b>.</b>	· 10	(POLE MOUNT)
860282	814	4 EA.	12 IN. PEDESTRIAN SIGNAL HEAD SECTION (PEDESTAL
		•	MOUNT)
861107	810	440 L.F.	ELECTRICAL CABLE 5-CONDUCTOR (NO.14 AWG)
861108	810	810 L.F.	ELECTRICAL CABLE 7-CONDUCTOR (NO. 14 AWG)
861116	810	370 L.F.	ELECTRICAL CABLE 2-CONDUCTOR (NO. 12 AWG)
865001	806	2 EA.	INSTALL PUSHBUTTON
866104	818	2 EA.	20 FT. LIGHTING ARM ON SIGNAL STRUCTURE
866204	818	I EA.	27 FT. STEEL POLE WITH 60 FT. MAST ARM
866205	818	I EA.	27 FT. STEEL POLE WITH TWIN 38/50 FT. MAST ARMS
870163	805	49 L.F.	3 IN. SCHEDULE 80 RIGID PVC ELECTRICAL CONDUIT-TRENCHED
870164	805	91 L <b>.</b> F.	3 IN. SCHEDULE 80 RIGID PVC ELECTRICAL CONDUIT-BORED
870166	805	627 L.F.	4 IN. SCHEDULE 80 RIGID PVC ELECTRICAL CONDUIT-TRENCHED
870167	805	73 L.F.	4 IN. SCHEDULE 80 RIGID PVC ELECTRICAL CONDUIT-BORED
870168	805	78 L.F.	4 IN. SCHEDULE 80 RIGID PVC ELECTRICAL
871117	816	ΙΓΛ	CONDUIT-SLOTTED
		I EA.	INSTALL CONTROLLER AND CABINET-BASE MOUNT
800000	805	IEA.	VIDEO TRAFFIC DETECTION SYSTEM
800000	805	2 EA.	& VIDEO TRAFFIC DETECTOR 500 FT. CABLE
800000	807	IEA.	OPTICOM DETECTOR EYE
800000	810	240 L.F.	ELECTRICAL CABLE 2-CONDUCTOR (NO. 14 AWG)
800000	810	175 L.F.	ELECTRICAL CABLE 4-CONDUCTOR (NO. 20 AWG)
800000	810	4 EA.	MICRO-LOOP NON INVASIVE PROBE SET WITH 1000 FT. LEAD IN

# EQUIPMENT LIST "C"

A NONE

□ REDLINE NO. 1 5/6/02

ADDENDUM #2 10/11/2001



MARYLAND DOT - STATE HIGHWAY ADMINISTRATION
Office of Traffic & Safety TRAFFIC ENGINEERING DESIGN DIVISION

THE WILSON T. BALLARD CO. CONSULTING ENGINEERS OWINGS MILLS, MARYLAND

GENERAL INFORMATION SHEET MD 450 - MD 193 TO STONYBROOK DRIVE MD 450 AT BOWIE HIGHSCHOOL ENTRANCE - ULTIMATE

SEE TITLE SHEET DRAWN BY: PG900557I STB S.H.A. NO. SHEET NO. NONE COUNTY: PRINCE GEORGE'S SCALE: T.I.M.S. NO. OCTOBER 2001 LOG MILE: D 538 432 OF 545